Use Case 4: Sell Tickets

Name:

Sell Tickets

Basic course of events:

Description:
Description:
This use case covers selling a number of tickets for a particular movie screening on a
day and changing the number of tickets sold for that movie.
Actors:
Cinema staff
Triggers:
The use case is triggered by a customer who intends to buy movie tickets for a
particular movie screening on a day.
Preconditions:
The movie screening (screen and timeslot) for the tickets must already exist in the
moive screening schedule.
Postconditions:
After the use case is completed, the number of tickets sold will be updated and display
the scheduled times for movie screening in a day and which screen they are being
shown on as well as the number of tickets sold for each and the capacity of the screen.
Course of events:
Course of events.

Use Case 4: Sell Tickets

- 1. The user enters the date, and performs the "Display the scheduled times for movie screening in a day and which screen they are being shown on as well as the number of tickets sold for each and the capacity of the screen".
- 2. The system displays the existing movie screenings (timeslot and screen) and the capacity of screens on the requested day.
- 3. The user selects a movie screening from the display.
- 4. The system highlights the movie screening to indicate it is selected.
- 5. The user enters the number of tickets that he will buy, and selects the sell tickets funtion.
- 6. The system updates the display, especially updates the number of sold tickets for the requsted moive screening on the day.

Alternate course of events:

- 1. The user enters the current day, and performs the "Display the scheduled times for movie screening in a day and which screen they are being shown on as well as the number of tickets sold for each and the capacity of the screens" use case.
- 2. The system displays all movie screenings (timeslot and screen).
- 3. The user selects the relevant movie screening from the display.
- 4. The system highlights the movie screening to indicate it is selected.
- 5. The user selects the sell tickets funtion, and enters the number of tickets to be sold.
- 6. The system warns the user that there are insufficient tickets for that requested movie screening, and asks the user to confirm if it is ok.
- 7. The user selects yes.
- 8. The system updates the display, especially updates the number of sold tickets for the requsted moive screening on the day.
- The user selects no.
- 10. The system returns to step 3.

Use Case 4: Sell Tickets 2

Exceptional course of events

- The user enters a day that is not the current day, and performs the "Display the scheduled times for movie screening in a day and which screen they are being shown on as well as the number of tickets sold for each and the capacity of the screens" use case.
- 2. The system displays all movie screenings (timeslot and screen).
- 3. The user selects the relevant movie screening from the display.
- 4. The system highlights the movie screening to indicate it is selected.
- 5. The user selects the sell tickets funtion, and enters the number of tickets to be sold.
- 6. The system warns the user that only the tickets for a movie screening for today can be sold, and returns to step 1.

Extension Points:

None

Inclusion:

Display the scheduled times for movie screening in a day and which screen they are being shown on as well as the number of tickets sold for each and the capacity of the screens

Use Case 4: Sell Tickets 3